

PLUS Search Results for S/N 10507420 Searched Aug 30, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5921888
4265670
4979493
5268147
5565000
5597372
5632244
5738147
5877409
4244542
4247226
4252132
4253384
4256189
4277887
4305211
4306697
4311589
4319566
4331317
4336049
4345649
4366043
4375806
4388411
4388098
4392784
4407518
4416773
4422389
4449569
4475751
4476679
4518317
4522259
4522131
4550574
4558751
4574599
4585436
4605064
4623001
4770470
4793351
4795315
4819375
4831827
4845965
4973432
5013425

10507420_QUAL.txt

5921888	99
4265670	93
4979493	93
5268147	93
5565000	93
5597372	93
5632244	93
5738147	93
5877409	93
4244542	90
4247226	90
4252132	90
4253384	90
4256189	90
4277887	90
4305211	90
4306697	90
4311589	90
4319566	90
4331317	90
4336049	90
4345649	90
4366043	90
4375806	90
4388411	90
4388098	90
4392784	90
4407518	90
4416773	90
4422389	90
4449569	90
4475751	90
4476679	90
4518317	90
4522259	90
4522131	90
4550574	90
4558751	90
4574599	90
4585436	90
4605064	90
4623001	90
4770470	90
4793351	90
4795315	90
4819375	90
4831827	90
4845965	90
4973432	90
5013425	90

10507420_CLS.txt

Most frequently occurring classifications of patents returned
from a search of 10507420 on Aug 30 , 2007

Original Classifications

2 166/237

Cross-Reference Classifications

2 477/143

2 126/646

2 436/52

2 73/863.61

2 248/68.1

2 166/217

Combined Classifications

3 477/143

3 248/68.1

2 126/646

2 436/52

2 73/863.61

2 138/112

2 166/217

2 166/237

Titles of most frequently occurring classifications of patents returned
from a search of 10507420 on Aug 30 , 2007

3	477/143	(1 OR, 2 XR)	
	Class 477		INTERRELATED POWER DELIVERY CONTROLS, INCLUDING ENGINE CONTROL
	477/34		.TRANSMISSION CONTROL
	477/115		..Transmission controlled by engine
	477/121		...By input manifold pressure or engine fuel control
	477/143	Servo motor timing
3	248/68.1	(1 OR, 2 XR)	
	Class 248		SUPPORTS
	248/49		.PIPE OR CABLE
	248/65		..Brackets
	248/68.1		...Plural pipe or cable
2	126/646	(0 OR, 2 XR)	
	Class 126		STOVES AND FURNACES
	126/569		.SOLAR HEAT COLLECTOR
	126/634		..With means to convey fluent medium through collector
	126/646		...Pump
2	436/52	(0 OR, 2 XR)	
	Class 436		CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
	436/43		.AUTOMATED CHEMICAL ANALYSIS
	436/52		..With a continuously flowing sample or carrier stream
2	73/863.61	(0 OR, 2 XR)	
	Class 73		MEASURING AND TESTING
	73/863		.SAMPLER, SAMPLE HANDLING, ETC.
	73/863.41		..Flow divider, deflector, or interceptor
	73/863.61		...Branched conduit
2	138/112	(1 OR, 1 XR)	
	Class 138		PIPES AND TUBULAR CONDUITS
	138/111		.PLURAL DUCT
	138/112		..With spacer and encircling element
2	166/217	(0 OR, 2 XR)	
	Class 166		WELLS
	166/206		.EXPANSIBLE ANCHOR OR CASING
	166/217		..Expansible means translated by wedge or cam
2	166/237	(2 OR, 0 XR)	
	Class 166		WELLS
	166/237		.DETENTS OR CLUTCHES